DESIGN PANEL ACTION ITEMS - 1/23/97

ACTION ITEMS	ACTIONEE	DUE DATE	STATUS
CLCS CONSOLIDATED SDS THREAD DESIGN PANEL 2 - SHAWN QUINN			
Determine the Data Source GMS Data with respect to the High Rate Source or Low Rate Source.	Rick Dawson/ Mark Nurge	Design Panels	In Work
Document the criticality - Metro Data/GMS (Non Critical Systems). (Define in Design Panel 3) Establish User data.	Shawn Quinn/ Jeff Wheeler	Design Panels	In Work
Determine the Functional Requirements (Descriptive)	Larry Wilhelm/ Ken Clark/ Jose Marin	1/31/97	In Work
METRO CSCI - MARK NURGE			
Find out 12 BIT HIM II compatibility. Additional HIM role in CLCS.	Kirk Lougheed	2/14/97	In Work
ESR Permanent connection to provide link 2R23/24 to support Metro System.	Kirk Lougheed	2/14/97	In Work
Redline Ground Rules to Functional Requirements - Page 10	Ken Clark/ Shawn Quinn/ Mark Nurge	Design Panels	in Work
LON crossing with SODN - Need to discuss the requirements (Configuration Files). LON requirements capture.	Glenn Seaton/ Mark Nurge/ Roger Lee		
Transition of Consolidated SDS Gateways to operational status.	Arnold Postell	2/7/97	In Work
AUGMENT SDS DATA STREAM CSCI - SHAWN QUINN			
Augment SDS Data stream impact to external PCGOAL Users.	Rick Dawson	Design Panel 3	In Work
Data Bank Services to support Augment SDS data stream.	Brian Bateman	Design Panel 3	In Work

DESIGN PANEL ACTION ITEMS - 1/23/97

ACTION ITEMS	ACTIONEE	DUE DATE	STATUS
CONSOLIDATED DATA THREAD CSCI - DESIGN PANEL 2 - SHAWN QUINN			
Clarify all CSCIs.	Ken Clark	2/7/97	In Work
Clarify Consolidated Data Thread CSCI Requirement Review - Version 1.0 Page 17, Section 5.2.1, Bullet 4.	Shawn Quinn	Design Panel 3	In Work
Clarify Consolidated Data Thread CSCI Requirement Review - Version 1.0 Page 17, Section 5.2.1, Bullet 5.	Shawn Quinn	Design Panel 3	In Work
Time Stamp Packet will be worked off-line.	Rick Dawson	See Juno Design Issues	Complete
Transient Capture Requirement for WAVE Form Analysis for GMS.	Mark Nurge	Design Panel 3	In Work
RELIABLE MESSAGING DP2 CON'T: SDC REQUIREMENTS - JOHN PORTER			
Need to work a schedule for logging capabilities.	Brian Bateman/ Kirk Lougheed	Design Panel 3	In Work
CLCS DEVELOPMENT ENVIRONMENT THREAD - OSCAR BROOKS			
Define the Gateway process environment.	Shawn Quinn	Design Panel 3	In Work
Implementing design tools post Juno.	Kirk Lougheed	Design Panel 3	In Work
Work the development environment requirements in OSB, JSC.	Oscar Brooks/ Ben Bryant/ James White	Design Panel 3	In Work
Provide requirements for performance: Disk space needs to be determine for Redstone. (Sizing Requirements).	Oscar Brooks	Design Panel 3	In Work